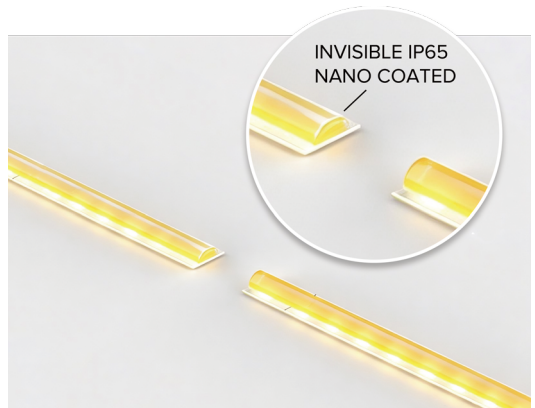


# IC COB STRIP SEAMLESS LED STRIP





NONVISIBLE ON BOARD  
IC CONTROLLER



# IC COB STRIP 24V CRI 90

SEAMLESS LED STRIP		2700K	3000K	4000K	6000K
8W/M	50K LIFESPAN (HRS)	180° BEAM ANGLE	3 YEAR WARRANTY	CE & ROHS	
IP65	DIMMABLE	24V	COB LED	CRI 90	

FEATURES & BENEFITS	
<ul style="list-style-type: none"> <li>8W/m COB Strip (Chip on Board Strip)</li> <li>Seamless light</li> <li>Dot free array – continuous light output from LED Chips</li> <li>Nonvisible LED Chips</li> <li>24V Super bright LED Strip</li> <li>3 Step</li> <li>Single Binning</li> </ul>	<ul style="list-style-type: none"> <li>IP65 Rating</li> <li>Dimmable</li> <li>Suitable for professional installations</li> <li>Available in 40 Metre, 20 Metre, 10 Metre, 5 Metre Reel</li> <li>Constant Voltage</li> <li>Available in 2700K, 3000K, 4000K, 6000K</li> <li>3 year warranty</li> </ul>

COMPATIBLE CONTROLLERS	
<p>RF RGBW / SINGLE REMOTE</p>	<p>MULTI RF CONTROLLER</p>
WALL CONTROLLERS	

IP65 Rated for Indoor use only (Kitchens and Bathrooms), not suitable for outdoor use.

SPECIFICATIONS						
Product Code	Power	Colour	Lumens	Cutting Space	Dimensions	
COB2-27K-10M/20M/40M-IP	8W/m	2700K	820lm/m	55.56mm	10 x 40000	
COB2-3K-5M/10M/20M/40M-IP	8W/m	3000K	840lm/m	55.56mm	10 x 40000	
COB2-4K-5M/10M/20M/40M-IP	8W/m	4000K	860lm/m	55.56mm	10 x 40000	
COB2-6K-10M/20M/40M-IP	8W/m	6000K	880lm/m	55.56mm	10 x 40000	



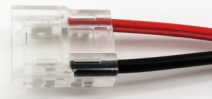
10mm Single End Connector



10m Double End Connector



L CONNECTOR



2m Single End Connector



2m Double End Connector

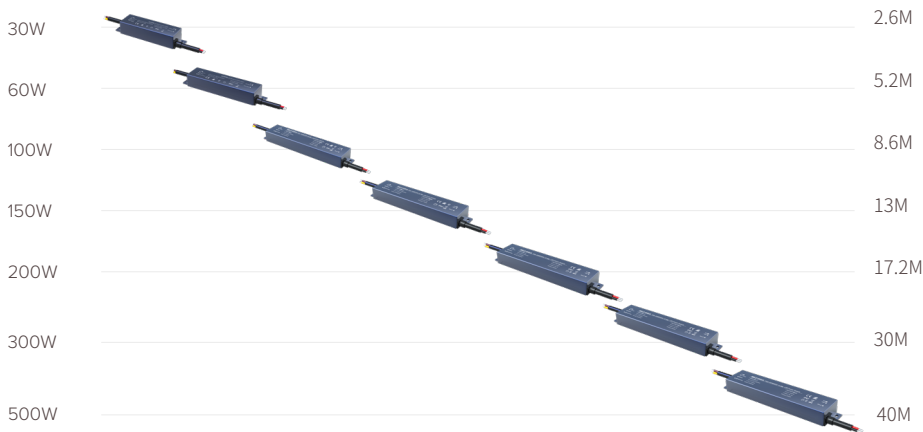


Strip to Strip Connector

# 8W/M 24V IC COB LED STRIP ACCESSORIES

## DRIVER REFERENCE TABLE

It is recommended to run a maximum of 20 metres continuously to avoid any voltage drop and leave a 20% tolerance on a driver.



COB-10L	10MM COB CONNECTORS L Shape/Corner Connectors
COB-10DEND	10mm Double End Wire connector - 150mm cables for both End connectors
COB-10STS	10mm COB Strip to Strip Single Colour Connector
COB-2MSEND	10mm Single End 2 Metre Connector
COB-2MDEND	10mm Double End 2 Metre Connector